

School Rule Development  
Water Workgroup Meeting

March 22, 2005

9:00 a.m. – 3:00 p.m.

Puget Sound Educational Service District - Burien Office

400 SW 152nd Street, Burien, WA 98166

<http://www.doh.wa.gov/ehp/ts/School/s-rdc/buriendirections.htm>

For further information, please contact Meliss Maxfield at [meliss.maxfield@doh.wa.gov](mailto:meliss.maxfield@doh.wa.gov).

**Proposed Agenda**

<b>9:00 a.m. to 9:30 a.m.</b>	<b>Welcome &amp; Misc. Updates</b> Desired Outcome: workgroup members self introductions; review proposed agenda, last meeting's minutes, and last meeting's decision agenda outcomes	<b>Meliss Maxfield</b>
<b>9:30 a.m. to 10:15 a.m.</b>	<b>Water Quality Decision Agenda</b> (☞ = Handout titled <b>SRDC Water Workgroup Decision Agenda</b> ) <i>Desired outcomes:</i> Identify proposals through voting process that will be brought back to the full School Rule Development Committee for consideration on Legionella, iron, manganese, Color, total dissolved solids, pH, alkalinity, tin, and turbidity	<b>All Workgroup Members</b>
<b>10:15 a.m. to 10:30 a.m.</b>	<b>Break</b>	
<b>10:30 a.m. to 11:30 a.m.</b>	<b>Water Quality Decision Agenda - continued</b> <i>Desired outcomes:</i> Identify proposals through voting process that will be brought back to the full School Rule Development Committee for consideration	<b>All Workgroup Members</b>
<b>11:30 p.m. to 12:30 p.m.</b>	<b>Lunch (on your own)</b>	
<b>12:30 p.m. to 1:30 p.m.</b>	<b>Discussions and Decision Agenda on Remaining Items</b> (☞ = Handouts titled <b>SRDC Water Workgroup Decision Agenda and materials</b> ) <i>Desired outcomes:</i> Discuss and identify proposals through voting process on biofilm development, epoxy pipe liners, zero lead materials, and certification mechanisms for ensuring compliance with standards	<b>All Workgroup Members</b>
<b>1:30 p.m. to 1:45 p.m.</b>	<b>Break</b>	
<b>1:45 p.m. to 2:45 p.m.</b>	<b>Discussions and Decision Agenda on remaining items - continued</b> <i>Desired outcome:</i> Discuss and identify proposals through voting process on biofilm development, epoxy pipe liners, zero lead materials, and certification mechanisms for ensuring compliance with standards	<b>All Workgroup Members</b>
<b>2:45 p.m. to 3:00 p.m.</b>	<b>Meeting Debrief</b> <i>Desired outcome:</i> recap decisions made and discuss next steps	<b>All Workgroup Members</b>
<b>3:00 p.m.</b>	<b>Adjourn</b>	